Title:

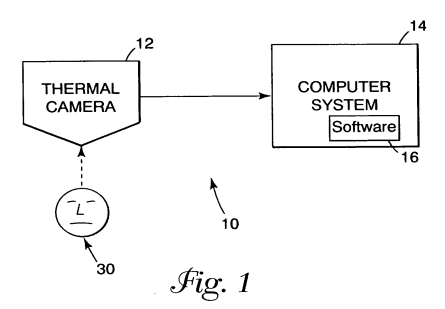
DETECTION SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS

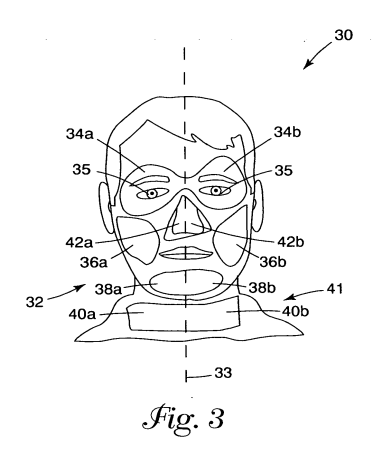
Applicant(s): Serial No.: Express Mail No.: EV201891131 US

PAVLIDIS et al. 09/776,470

Filed: February 2, 2001 REPLACEMENT SHEET Docket: H0001072US (115.00170101)

Sheet 1 of 7



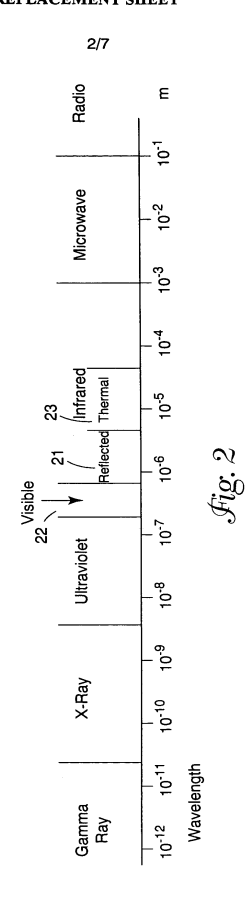


DETECTION SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS PAVLIDIS et al.
09/776,470 Filed: February 2, 2001 Docket: H0001

Docket: H0001072US (115.00170101)

Sheet 2 of 7





DETECTION SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS PAVLIDIS et al. 09/776,470 Filed: February 2, 2001

Express Mail No.: EV201891131 US REPLACEMENT SHEET

Docket: H0001072US (115.00170101)

Sheet 3 of 7

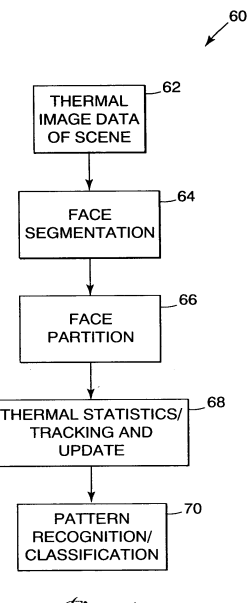


Fig. 4

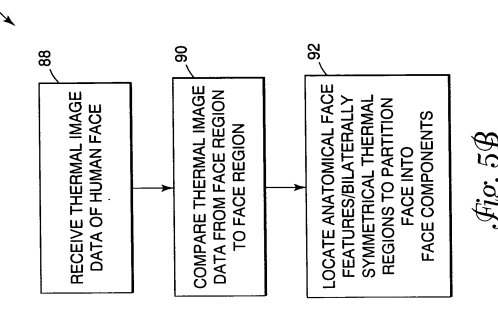
99

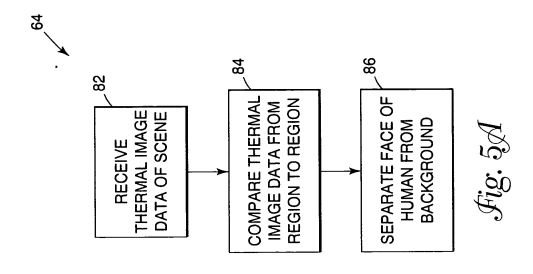
DETECTION SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS PAVLIDIS et al. 09/776,470 Filed: February 2, 2001 Docket: H0001072 Serial No.: 09/776,470 Filed: February 2, 2001
Express Mail No.: EV201891131 US REPLACEMENT SHEET

Docket: H0001072US (115.00170101)

Sheet 4 of 7

JAN 2 8 2005 TRADEMAN

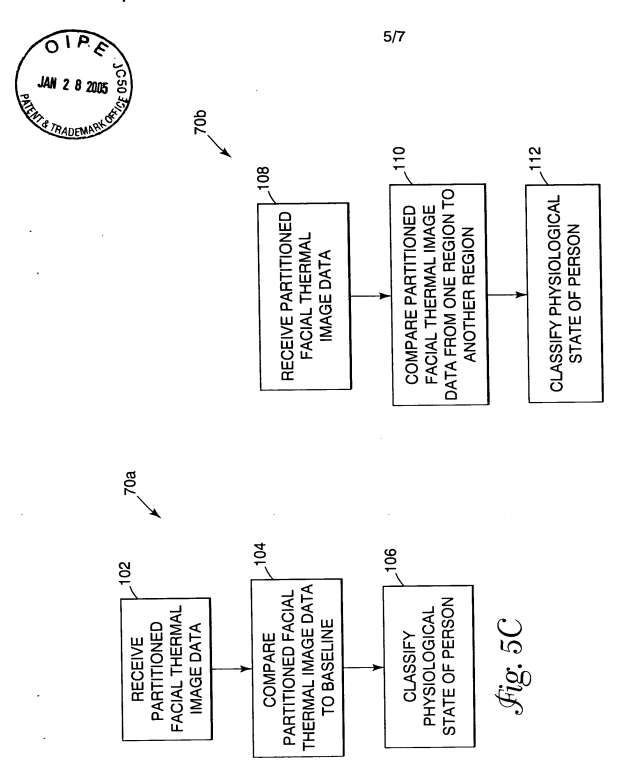




DETECTION SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS PAVLIDIS et al. 09/776,470 Filed: February 2, 2001 Docket: H0001072 Title: Applicant(s): Serial No.:

Docket: H0001072US (115.00170101)

Serial No.: 09/776,470 Filed: February 2, 2001
Express Mail No.: EV201891131 US REPLACEMENT SHEET Sheet 5 of 7

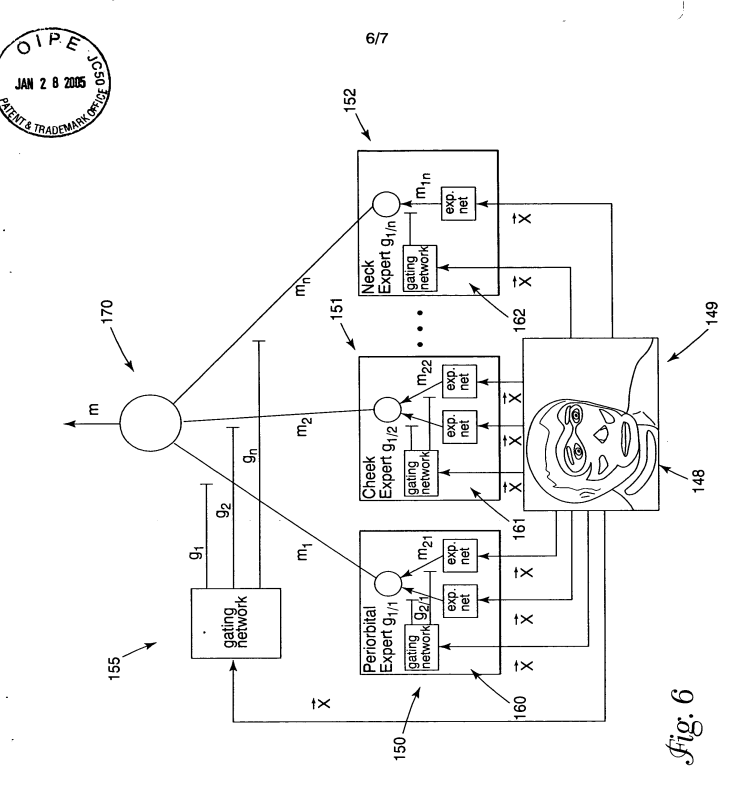


DETECTION SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS PAVLIDIS et al. 09/776,470 Filed: February 2, 2001 Docket: H0001072

Docket: H0001072US (115.00170101)

Sheet 6 of 7





DE LECTION SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS PAVLIDIS et al. 09/776,470 \_\_\_\_ Filed: February 2, 2001 Docket: H0001072

Express Mail No.: EV201891131 US REPLACEMENT SHEET

Docket: H0001072US (115.00170101)

Sheet 7 of 7

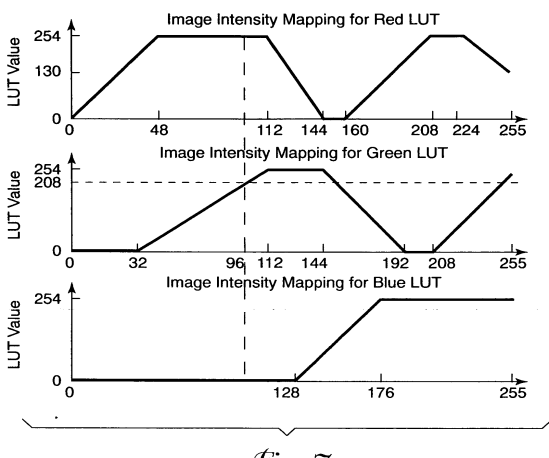


Fig. 7